REPORT DOCUMENTATION PAGE

AFRL-SR-BL-TR-98-

eď.
018

and completing and reviewing ; Directorate for Information

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for review the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of inform Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Manageme

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND DAT	ES COVERED	
	14 FEB 97	FINAL TECH	RPT, 01 DEC 93 TO 30 NOV 96	
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS	
Solar Vector Magnetic Field Research	h		F49620-94-1-0079	
6. AUTHOR(S)				
Dr. David M. Rust			·	
7. PERFORMING ORGANIZATION NAME(S) AND AL	DDRESS(ES)		8. PERFORMING ORGANIZATION	
			REPORT NUMBER	
The Johns Hopkins University				
Applied Physics Laboratory				
Johns Hopkins Road, Laurel MD 10	723			
9. SPONSORING/MONITORING AGENCY NAME(S)	AND ADDRESS(ES)		10. SPONSORING/MONITORING	
	·		AGENCY REPORT NUMBER	
AFOSR/NM				
110 Duncan Avenue Suite B115				
Bolling AFB DC 20332-8050				
11. SUPPLEMENTARY NOTES			L	
11. SUFFLEWENTANT NUTES				
12a. DISTRIBUTION AVAILABILITY STATEMENT			12b. DISTRIBUTION CODE	
Approved for public release; distribution unlimited.				
13. ABSTRACT (Maximum 200 words)				
The principal effort w	as devial arment and f	licht of the D	lama Camania	
The principal effort was development and flight of the Flare Genesis Experiment (FGE). The FGE is a balloon-borne solar telescope that can provide				
the sharpest view ever of the evolution of activity on the Sun. The goal of				
the FGE is to obtain the observations needed for a breakthrough in solar flare				
research both sooner and at significnatly lower cost than either a satellite				
or adaptive optics can offer. The FGE flight was an histofic first. This				
effort has shown that a meter-class solar telescope can take advantage of the				
modern long-duration ballooning program in Artarctica to achieve science goals				
that are central to solar activity research.				
	· ·			
	THE PREPARED &			
DOTO GOTOL SUX DESPECTED &				
		·] [9980219 121	
		I V	/JUULIU 121	
14. SUBJECT TERMS				
Keywords: Flare Genesis Experimer	nt (FGE), solar telescone, sola	ar flare	16. PRICE CODE	

18. SECURITY CLASSIFICATION

Unclassified

OF THIS PAGE

17. SECURITY CLASSIFICATION

Unclassified

OF REPORT

20. LIMITATION OF

ABSTRACT

19. SECURITY CLASSIFICATION

Unclassified

OF ABSTRACT

Date: February 14, 1997 Report Type: Final

Grant Number: F49620-94-1-0079

Title: SOLAR VECTOR MAGNETIC FIELD RESEARCH - Final Report

Principal Investigator: Dr. David M. Rust

Organization: The Johns Hopkins University

Applied Physics Laboratory

Johns Hopkins Road, Laurel, MD 20723

Agency: Air Force Office of Scientific Research

Bolling AFB, DC

Attention: Dr. Henry Radoski

Summary of Effort:

The principal focus of effort during the grant period was development and flight of the Flare Genesis Experiment. The FGE is a balloon-borne solar telescope that can provide the sharpest view ever of the evolution of activity on the Sun. The goal of the FGE is to obtain the observations needed for a breakthrough in solar flare research both sooner and at significantly lower cost than either a satellite or adaptive optics can offer.

Construction of the FGE was completed in early 1995, and in August of that year, the telescope and its gondola were integrated with the balloon control mechanisms and shipped to Antarctica.

In January 1996, the Flare Genesis Experiment floated in the stratosphere and pointed continuously at the sun for 19 days. Here is a summary of the achievements on the flight:

- Gondola and mirrors: survived launch, descent and landing without significant damage.
- Thermal performance: all key components remained in their safe operating range (polarization modulators reached 50 C, the limit of the recommended range).
- Telemetry: the high-speed, line-of-sight uplink after launch was maintained for 18 h, to a slant range of 490 km. Downlink was maintained for 20 h to a distance of 560 km.
- Computer systems: operated relatively successfully for the full 19 d. Total data recorded on-board was 23 GB or about 14000 images plus engineering data.
- Pointing: the pointing servo controller maintained pointing in Track State 3 (20 arcsec rms) for at least 95% of the time.
- Main telescope: about one wave out of focus and could not be effectively adjusted because of loss of the very-high-speed link, which was to have sent down images.
- The on-board storage tape drives functioned well. The reason for recording 23 GB of data instead of 100 GB is still under investigation.

A detailed report on the telescope performance is available, and a scientific report on the deconvolution techniques used and the scientific conclusions on the photospheric proper motions and solar oscillations is in preparation.

The FGE can be flown several more times in the next few years and the engineering problems encountered on the first flight can be corrected. This is the inherent advantage in approaching space with a recoverable payload.

The FGE flight was an historic first. We have shown that a meter-class solar telescope can take advantage of the modern long-duration ballooning program in Antarctica to achieve science goals that are central to solar activity research.

We have processed and examined about half of the 14,000 FGE image. Co-Investigator Dr. Steve Keil has begun analysis of the photospheric proper motions. Although magnetograms were FGE's highest priority and none were obtained on the first flight, the data did prove that the flight was still quite successful. It will allow us to follow the temporal development of photospheric convection. We should also be able to pinpoint regions of vortical flows and compare them with magnetograms obtained by other observatories. We are particularly interested in whether there is a pattern of clockwise or counterclockwise flows that might correspond to the global patterns of magnetic helicity (negative helicity predominates in the North and positive helicity in the South).

An important part of the work undertaken with support from the subject grant was development of a better theoretical understanding of the origins of solar eruptions. The results of this work are reflected in the attached publication list. In short, there were two important developments: a model of magnetic clouds was developed which explains in a consistent way how a magnetic filament erupting from the sun evolves into a magnetic cloud, as seen at Earth; we also discovered that solar eruptions begin with a sigmoidal brightening in the corona and that the dimensions of the sigmoidal features are precisely those expected in MHD kink instabilities. This insight into the physics of eruptions will help to guide observations of magnetic fields with the FGE. We are trying to understand which key parameters of solar magnetism are responsible for the build up of the energy that is released in the kink instabilities. Finally, the insight gained into the physics of magnetic clouds should eventually lead to improved predictions of the consequences at Earth of well-recorded eruptions.

Publications (since the last report):

- Bieber, J. W. and D. M. Rust, The Escape of Magnetic Flux from the Sun, Astrophys. J. 453, 911, 1995.
- Kumar, A. and D. M. Rust, Helicity Conservation in Expanding Magnetized Plasmas: Flux Ropes in the Solar Wind, in Solar Drivers of Interplanetary and Terrestrial Disturbances, ASP Conf. Ser. 95, p. 315, 1996.
- Rust, D. M., G. A. Murphy, K. Strohbehn, and C. Keller, Balloon-borne Polarimetry, Solar Phys. 164, 403, 1996.
- Kumar, A. and D. M. Rust, Interplanetary Magnetic Clouds, Helicity Conservation and Intrinsic-Scale Flux Ropes, J. Geophys. Res. 101, 15667, 1996.
- Bieber, J. W. and D. M. Rust, The Escape of Magnetic Toroids from the Sun, in Solar Wind 8, AIP Conf. Proc. 382, pp.430-433, 1996.
- Kumar, A. and D. M. Rust, Helicity Conservation in Expanding Plasmas: Application to Interplanetary Magnetic Clouds, in Solar Wind 8, AIP Conf. Proc. 382, pp.434-438, 1996.
- Rust, D. M. and Kumar, A., Evidence for Helically Kinked Magnetic Flux Ropes in Solar Eruptions, Astrophys. J. Lett. 464, L199, 1996.
- G. A. Murphy, D. M. Rust, K. Strohbehn, H. A. C. Eaton, S. L. Keil, C. U. Keller, and P. H. Wiborg, Flare Genesis Experiment, in Missions to the Sun, (D. M. Rust, ed.), SPIE Proc. 2804, pp. 141-152, 1996.

- Rust, D. M., Magnetic Helicity, MHD Kink Instabilities and Reconnection in the Corona, in Magnetic Reconnection in the Solar Atmosphere, R. D. Bentley and J. T. Mariska (eds.), ASP Conf. Ser. 111, pp. 353 358, 1996.
- Kumar, A., Magnetic Flux Ropes of Solar Origin and Helicity Conservation, Ph. D. dissertation, The Johns Hopkins University, Baltimore, Maryland, 1996.
- Rust, D. M., Balloonborne Solar Telescope Circles Antarctica in 19 Days, Antarctic Journal of the U.S., 1996 Review Issue, in press.

Presentations since the last report:

- Kumar, A. and D. M. Rust, Helicity Conservation in Expanding Magnetized Plasma: Implications for Interplanetary Processes, 16th Intl. Workshop on Solar Physics, "Solar Drivers of Interplanetary and Terrestrial Disturbances," National Solar Observatory, Sunspot, NM, October 16 20, 1995.
- Rust, D. M., Using Heliospheric Magnetic Fields to Probe the Sun's Dynamo, Department of Physics and Institute for Physical Science and Technology, University of Maryland, October 9, 1995.
- Rust, D. M., Solar Research from the Antarctic Stratosphere, Crary Laboratory, McMurdo Base, Antarctica, December 13, 1995.
- Rust, D. M., Why Does the Sun have Spots?, Fermi National Accelerator Laboratory, Batavia, Illinois, January 24, 1996.
- Rust, D. M., Magnetic Helicity, MHD Kink Instabilities and Reconnection in the Corona, Conference on Observations of Magnetic Reconnection in the Solar Atmosphere, Bath, England, March 22, 1996.
- Rust, D. M., Global Magnetic Patterns, Solar Cycle Workshop, Tucson, March 28, 1996.
- Rust, D. M., Flare Genesis Experiment--Physics from Balloon-Borne Platforms, Antarctic Experimenters Meeting, Arlington, Virginia, April 1, 1996.
- Rust, D. M., What to Do with Vector Magnetic Field Measurements, Workshop on Measurements and Analyses of the 3-D Solar Magnetic Field, Huntsville, April 9, 1996.
- Rust, D. M., G. A. Murphy, K Strohbehn, S. L. Keil and C. U. Keller, The Flare Genesis Experiment, Workshop on Measurements and Analyses of the 3-D Solar Magnetic Field, Huntsville, April 11, 1996.
- Rust, D. M., Magnetic Helicity And Its Relationship To The Origins Of Solar Eruptions, American Physical Society Conference on Magnetic Fields in Astrophysics, Indianapolis, May 5, 1996.
- Murphy, G. A., D. M. Rust, K. Strohbehn, S. L. Keil, C. U. Keller, The Flare Genesis Experiment, American Geophysical Union Spring Meeting, Baltimore, May 20 24, 1996.

- Rust, D. M., G. A. Murphy, K. Strohbehn, S. L. Keil, C. U. Keller, The Flare Genesis Experiment, American Astronomical Society 188th Meeting, Madison, June 9 13, 1996.
- Rust, D. M. Helicity and the Solar Dynamo, Solar Magnetism Initiative Workshop, Natl. Center for Atmospheric Res., Boulder, July 16 18, 1996.
- G. A. Murphy, D. M. Rust, K. Strohbehn, S. L. Keil, C. U. Keller, Flare Genesis Experiment, SPIE Tech. Conference 2804, "Missions to the Sun", Denver, August 9, 1996.
- Rust, D. M., Magnetic Helicity, Chapman Conference on Coronal Mass Ejections: Causes and Consequences, Bozeman, August 14, 1996.
- Rust, D. M., The Flare Genesis Experiment: An Antarctic Long-Duration Balloon Project, NSF Headquarters, Arlington, VA, September 5, 1996.
- Rust, D. M., Solar Research in Antarctica: A View From The Stratosphere, Wash. Area Astronomers Meeting, Greenbelt, MD, October 31, 1996.
- Key Words: Solar Research, Solar Magnetograph